## ABSTRACT OF THE DISCLOSURE

## METHOD AND APPARATUS FOR A SIGNAL SELECTIVE RF TRANSCEIVER SYSTEM

## Inventor: William J. McFarland

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Method and apparatus to dynamically configure the signal reception selectivity of a plurality of transceivers is described. In one embodiment, a transceiver includes a receiver circuit having two or more filter circuits. Each of the filter circuits is configured to pass RF signals from a different portion of an overall receiver bandwidth. When two or more receivers in proximity to one another are simultaneously operating, the filter circuits of the respective receiver are dynamically configured to different RF frequency passbands to minimize interference and cross talk between receivers and transmitters.